

ABSTRACT

The present invention relates to a method for the production of a documentary chain and for the updating thereof on the basis of a structured model, and according to a characteristic, one starts from a structured model from which relevant fragments are extracted, the final document is thereafter architected in a text processing format by siphoning off from among these fragments those necessary and by arranging them as desired, and thus for each of the fragments generated then inserted a dynamic link is established between its location in the documentation and its physical file arising from automatic generation.